What is claimed is:

- 1. A power injector apparatus comprising:
- a transforming device for receiving AC power and transforming a level of said AC power to a predetermined level;
 - a rectifying device coupled with said transforming device for transforming said AC power into DC power;
 - a first interface coupled with said rectifying device for outputting said DC power;
 - a second interface coupled with an Internet system for transmitting and receiving an Internet signal; and
 - a third interface coupled with said second interface and said rectifying device for outputting said DC power and transmitting and receiving said Internet signal.

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- 2. The power injector apparatus according to claim 1, wherein said AC power is from an AC power source.
- 3. The power injector apparatus according to claim 1, wherein said first interface is a DC Jack.
 - 4. The power injector apparatus according to claim 1, wherein said second and third interfaces are RJ-45 connectors.
- 5. The power injector apparatus according to claim 1, wherein said

Internet system is an Ethernet.

- 6. The power injector apparatus according to claim 1, wherein said power injector apparatus further comprises a filtering device coupled with said rectifying device for filtering noise of said DC power.
- 7. The power injector apparatus according to claim 1, wherein said power injector apparatus further comprises a fuse device coupled with said rectifying device for avoiding an abnormal current.

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8. The power injector apparatus according to claim 1, wherein said power injector apparatus further comprises a EMI filtering device coupled with said rectifying device.

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- 9. A power injector apparatus comprising:
- a transforming device for receiving AC power and transforming a level of said AC power into a predetermined level;
- a rectifying device coupled with said transforming device for transforming said AC power into DC power;

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- a first interface coupled with said rectifying device for outputting said DC power;
- a second interface coupled with an Internet system for transmitting and receiving an Internet signal;
- a coupling device coupled with said second interface and said rectifying device to couple said DC power and said Internet signal; and

- a third interface coupled with said coupling device for outputting said coupled DC power and Internet signal.
- 10. The power injector apparatus according to claim 9, wherein said ACpower is from an AC power source.
 - 11. The power injector apparatus according to claim 9, wherein said first interface is a DC Jack.
 - 12. The power injector apparatus according to claim 9, wherein said second and third interfaces are RJ-45 connectors.

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- 13. The power injector apparatus according to claim 9, wherein said Internet system is an Ethernet.
- 14. The power injector apparatus according to claim 9, wherein said power injector apparatus further comprises a filtering device coupled with said rectifying device for filtering noise of said DC power.
- 20 15. The power injector apparatus according to claim 9, wherein said power injector apparatus further comprises a fuse device coupled with said rectifying device for avoiding an abnormal current.
- 16. The power injector apparatus according to claim 9, wherein said power injector apparatus further comprises a EMI filtering device coupled with

said rectifying device.